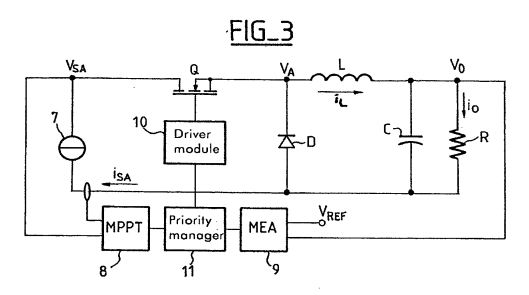
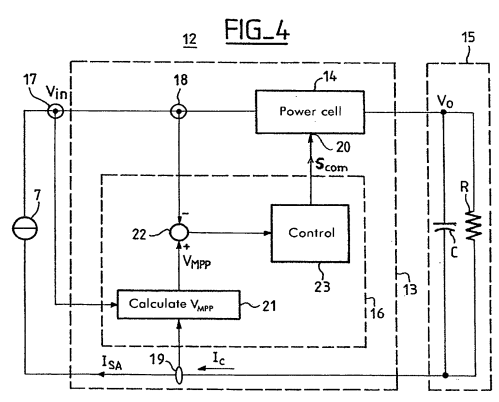


2/5





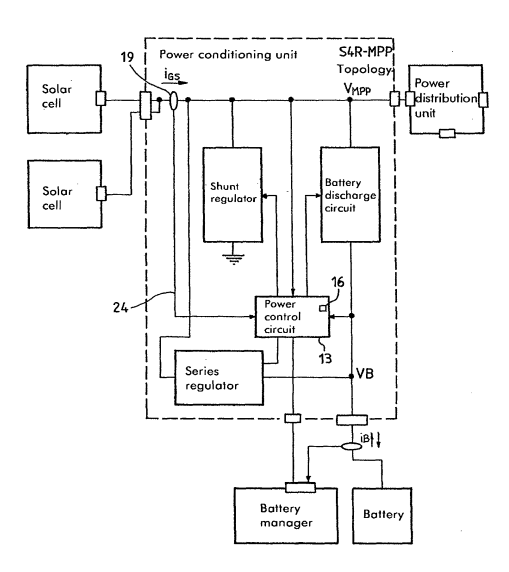
3/5

FIG_5

	MEASURED VALUES		SIMULATED VALUES	
	í	v		
point 1	0,04986	0,596627	Di1	-0,0277
point 2	0,07756	0,59583443	Di2	-0,0277
point 3	0,10526	0,59501902	Dv1	0,000792574
point 4	0,13296	0,59417942	Dv2	0,000839597
	iSC(0) vC0(0) iMP(0) vMP(0)	1,0530 0,5980 0,9951 0,5020	isc	1,053101276
	iR(0)	7,0294E-10	iR	7,04036E-10
	AF0 kT/q	1,09025888 0,02596125	Α	1,090335898
	a 0	35,330092	а	35,32764541
			i f(i) f'(i)	0,998173458 -2,0706E-06 294,4310992
	iMP vMP	0,98612 0,51997873	Mi W	0,998173465 0.514361968

4/5

FIG_6



5/5

FIG_7

